Web Images Maps News Shopping Gmail more ▼

■ Google >	<u>Sign in</u>
Google	subblock motion vector similarity  Search Preferences
web Re	sults 1 - 10 of about 30,200 for subblock motion vector similarity. (0.36 seconds)

1. Motion Vector Smoothing For True Motion Estimation

This paper proposes a new **motion vector** (MV) smoothing .... **motion similarity** between the current and the reference. **subblock**. However, only using the SAD ... ieeexplore.ieee.org/iel5/11024/34758/01660324.pdf?isnumber=34758&prod =CNF&arnumber=1660324&arSt... - Similar pages

2. New fast algorithms for the estimation of block motion vectors ...

small "white" **sub-block** for which a **motion vector** is not. estimated in the first place. ... required to code the **motion vectors** is **similar** to the ... ieeexplore.ieee.org/iel4/76/5557/00212720.pdf?arnumber=212720 - <u>Similar pages</u> by B Liu - 1993 - <u>Cited by 416 - Related articles - All 4 versions</u>

More results from ieeexplore.ieee.org >

3. Phase plane correlation motion vector determination method ...

Mar 27, 2007 ... Similarities between pixel values within the allowable selected limit ... For a sub-block being correlated, a spurious motion vector may be ... www.freepatentsonline.com/7197074.html - <u>Similar pages</u>
by M Biswas - 2003 - <u>Related articles</u>

4. Hierarchical motion search for H.264 variable-block-size motion ...

If the **motion vectors** of the **subblocks** within a given block are the same or very **similar** to each other, then the **motion vector** of the given block will be ... link.aip.org/link/?OPEGAR/45/017002/1 - <u>Similar pages</u>
by WI Choi - 2006 - Cited by 3 - Related articles - All 3 versions

5. (WO/2003/019950) METHOD AND APPARATUS FOR MOTION VECTOR CODING ...

A coded GMVC bit stream 40 includes the picture headers 42 **similar** to the .... For example, a local **motion vector** for **subblock** 86A is derived by first ... www.wipo.int/pctdb/en/wo.isp?IA=JP2002008390&DISPLAY=DESC - 39k

- Cached - Similar pages

### 6. System and method for boundary motion vector correction in motion ...

Dec 25, 2008 ... Each **subblock** may further comprise additional **subblocks**. .... 20090003451 - Shared pipeline architecture for **motion vector** prediction and ... www.freshpatents.com/System-and-method-for-boundary-motion-vector-correction-in-motion-compensated-frame-rate-dt2... - 36k - <u>Cached</u> - <u>Similar pages</u>

# 7. SHARED PIPELINE ARCHITECTURE FOR MOTION VECTOR PREDICTION AND ...

[0043]The fourth stage (S4) is the main stage that controls all the 4.times.4 **sub block** count and matching the coefficient with the **motion vector** decoding ... www.faqs.org/patents/app/20090003451 - 81k - <u>Cached</u> - <u>Similar pages</u>

## 8. Phase plane correlation motion vector determination method - - US ...

The shifted reference image is correlated to determine **similarity** with the current image and to eliminate spurious **motion vectors**. Candidate **motion vectors** ... www.patentstorm.us/patents/7197074.html - <u>Similar pages</u>
by TQ Nguyen - 2007 - <u>Related articles</u> - <u>All 4 versions</u>

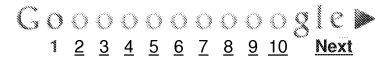
#### 9. [PDF] Interframe Coding with Variable Block-size Motion Compensation

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> coding needs to be done are identified by a **sub-block**. activity detector, which is **similar** to the **motion** detector. in Section 1 with size 4X4, ... cwww.ee.nctu.edu.tw/hmhang/publications/Conf/GLB87.pdf - <u>Similar pages</u>

# 10. A neural fuzzy system for image motion estimation

Many methods for computing optical flow (image **motion vector**) have been proposed ... each **subblock** in the search region is assigned a **similarity** membership ...

linkinghub.elsevier.com/retrieve/pii/S0165011499000755 - Similar pages by CT Lin - 2000 - Cited by 6 - Related articles - All 3 versions



		subblock motion vector similarity					
Search within results	<u>Language</u>	Tools	Search Tips	Dissatisfied?	Help us	s improve	Try Google Experimenta

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>Privacy</u> - <u>About Google</u>